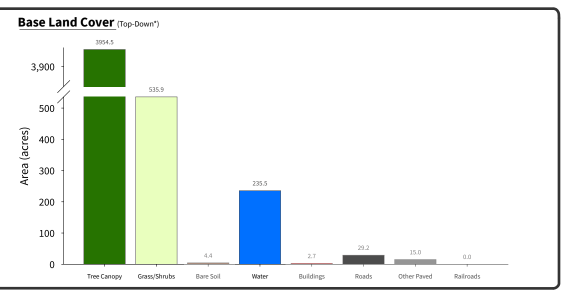
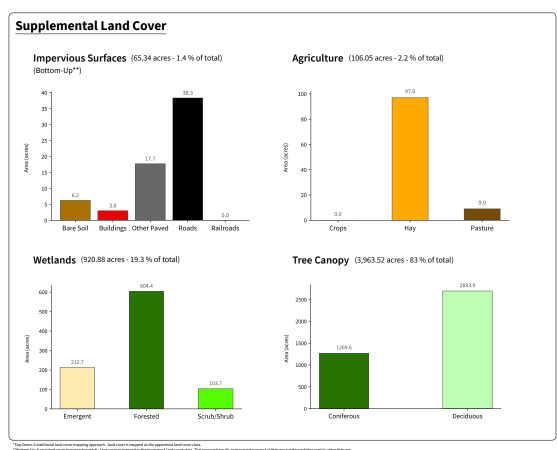
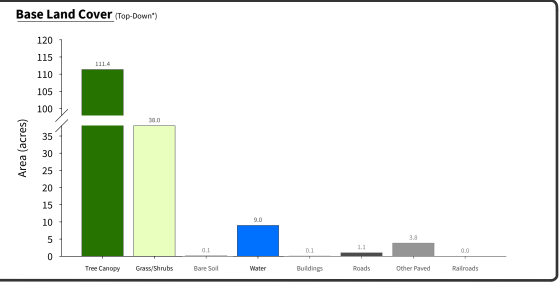
Wrightsville Waterbody + Tributary 100ft Buffer 4,778 acress Waterbody & Tributary 100ft Buffer 4.5 Miles

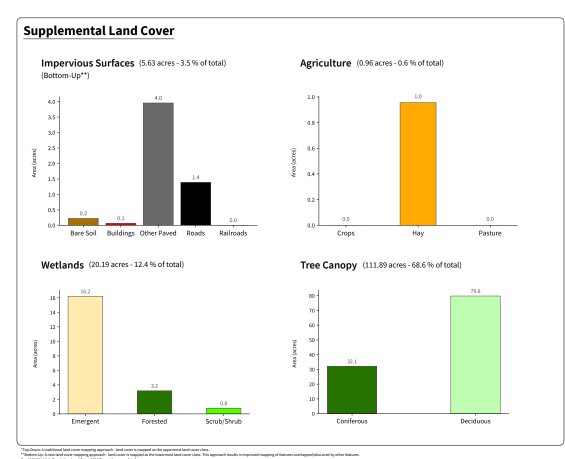




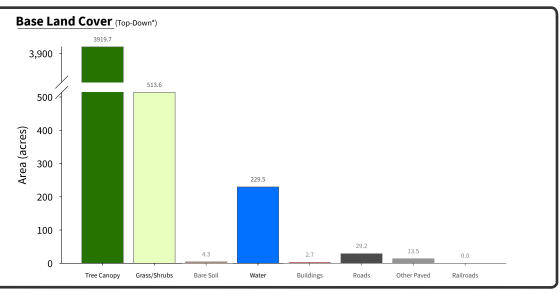
Wrightsville Waterbody 250ft Buffer

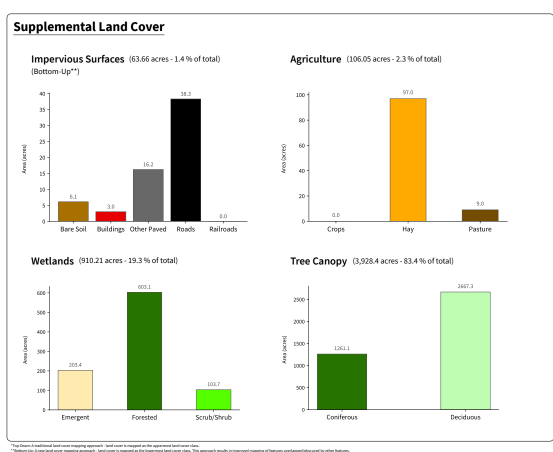
0.6 Miles





Wrightsville Tributary 100ft Buffer 4,713 acres 1871 discretification 4.5 Miles

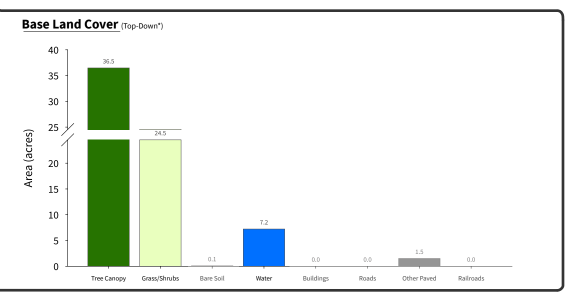


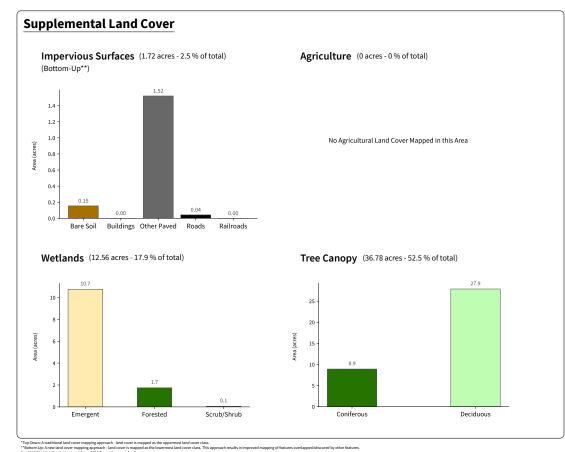




Wrightsville Waterbody 100ft Buffer

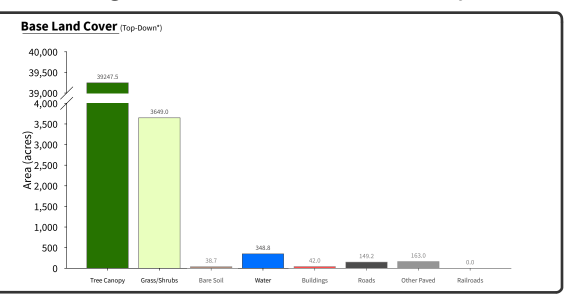
0.55 Miles

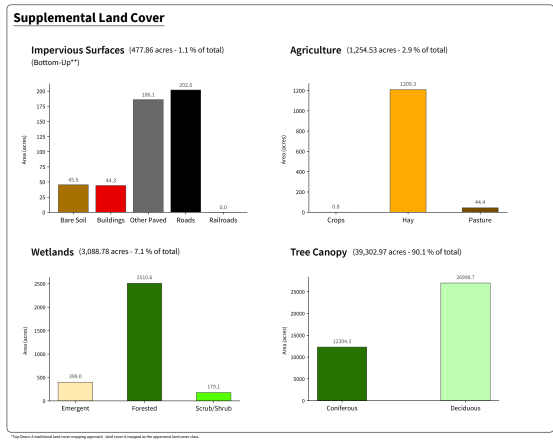




Wrightsville 43,638 acres 4.5 Miles

High-Resolution Land Cover Summary





*Top-Down: A traditional land cover mapping approach - land cover is mapped as the uppermost land cover class.

*Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped jobscured by other feat

Con 1804 KS ILL MS Production 1 and Cover 2012 Deposit from condensal.